GSOE9210 Engineering Decisions

Problem Set 02

- 1. Choose either a problem of your own or one from the discussion forums and apply each of the following decision rules:
 - (a) Maximin
 - (b) miniMax Regret
 - (c) How would you go about determining your own personal optimism index (α) for the problem? What is your personal optimism index value? Post your optimism value on the forum.
- 2. For the technology start-up problem from week 1, do the following:
 - (a) Determine the action chosen by each of the rules MaxiMax and Maximin
 - (b) What would be the best response if the final prototype trial succeeds? Fails? What would be the *miniMax Regret* action?
 - (c) Based on your own decision, with which of the rule(s) above were your choices compatible (with which decision rule(s) did your choice agree)? Post your answer on the forum and/or post a reply comparing your answer with someone else's.
- 3. For the travelling problem in lectures, the values of outcomes based on walking distance (km) are given below:

$$\begin{array}{c|cc} & b_L & b_P \\ \hline {\rm Tr} & 2 & 2 \\ {\rm Bu} & 1 & 4 \\ \end{array}$$

- (a) Describe each action as a lottery.
- (b) What is the MaxiMax (MM) action for this problem?
- (c) How would this be affected if the traveller had to visit the hospital's clinic, a further kilometre south of the hospital, afterwards?
- (d) Draw the decision table for the same problem using walking time instead, assuming a person walks at an average speed of 3km/h.
- (e) Which action is chosen under the *MaxiMax* rule when considering walking time?
- 4. Repeat the exercise above for the Maximin (Mm) rule.
- 5. Suppose Alice is the principal in the school fund-raising problem discussed in lectures:

	d	w		
S	120	85		day is dry
F	150	75	w	day is wet

- (a) Represent each action as a lottery.
- (b) Which action is preferred under MaxiMax and Maximin?
- (c) What optimism level (i.e., value of index α under Hurwicz's rule) would Alice have if she were 'indifferent' between (i.e., have equal preference for) the two options?
- (d) Derive a general expression for the value of the optimism index α^* for which Alice would be indifferent between actions A_1 and A_2 , with best and worst outcomes M_1 and m_1 , and M_2 and m_2 , respectively.
- (e) Suppose there was a third option, an *indoor trivia night* (T), which generates profit \$100 regardless of the weather. How optimistic would Alice have to be to prefer the sports day over the trivia night?
- 6. How could you simplify Laplace's decision rule of insufficient reason? That is, can you give an equivalent, but simpler, criterion for choosing between actions?
- 7. Alice has a choice of buying an investment property in either of two suburbs: A and B. In five years, house prices are likely to go up by \$2K in B, and by \$1K in A. However, there is an existing proposal to build a shopping centre in A in the next year. If the shopping centre is approved (a), house prices in A will increase in value over the next five years by \$6K.

For the problem described above:

- a) Which is the *Maximin* action?
- b) Which is the best action if approval from the shopping centre is granted? If approval is not granted?
- c) Which is the miniMax Regret action?
- d) Which of the two decision rules above would be most relevant for a property investor?
- 8. Consider the following decision table:

	s_1	s_2	s_3	s_4	V
A_1 A_2 A_3 A_4	2	2	0	1	
A_2	1	1	1	1	
A_3	0	4	0	0	
A_4	1	3	0	0	

- (a) Evaluate each action under the following decision rules, and determine which action will be chosen under each rule: i. MaxiMax (MM) ii. Maximin (Mm) iii. Hurwicz's rule for values of $\alpha = 0, \frac{1}{4}, \frac{1}{2}, \frac{3}{4}, 1$.
- (b) Which decision rules above agree on this problem; i.e., choose the same actions?

- (c) Two decision rules are said to be *equivalent* if they choose the same action for every possible decision problem. Which of the rules above are equivalent?
- 9. For the problem above, which is the miniMax Regret action?
- 10. For the raffle problem discussed in lectures:
 - (a) Draw the decision tree and table
 - (b) Should you draw a ticket in the raffle?
 - (c) What if you knew there were three blue tickets? Four? None?
 - (d) How many blue tickets would there have to be to make it worth entering?
 - (e) If there were n blue tickets $(0 \le n \le 4)$, how would the value of the prize which makes it worthwhile entering depend on n?